

IN THE SPECIFICATION:

**Please insert the following on page 1, before line 5:**

The present application claims priority under 35 U.S.C. §119 to Japanese Patent Application No. 2002-199574, filed July 9, 2002, the entire disclosure of which is hereby incorporated by reference.

**Please amend the paragraph beginning on page 2, line 19, and ending on page 3, line 3, as follows:**

The handwriting note attachment function simulates a state where an actual ~~hand writing~~ handwriting note is attached to a schedule book. Specifically, the function allows creation of an arbitrary handwriting note with a handwriting note application provided in the image processing device so as to be attached to an arbitrary schedule. Then the attached handwriting note can be referred as necessary. This prior art can be found in Japanese Laid-Open Patent Application Tokukaisho 62-260264/1987 (published on November 12, 1987).

**Please amend the paragraph beginning on page 5, line 3, and ending on page 11, line 2, as follows:**

Further, an information processing device of the present invention may further include data storing means for storing data which is received from a user of the information processing device.

Further, the information processing device of the present invention may further include data receiving means for receiving a data file from an external device.

Please **amend the paragraph beginning on page 23, line 6, as follows:**

In Step S4, the device selects the calendar function. Note that, the information processing device 1 is provided with plural functions apart from the calendar function. ~~the~~ The calendar function can be selected by selecting a calendar icon displayed in a screen (not shown) of the information processing device. The calendar icon is stored in the icon storage section 23 of the ROM 12.

Please **amend the paragraph beginning on page 24, line 7, as follows:**

Referring to the result of the judgment, and when the read out date is already stored, the sequence goes to Step S54 and the device reads out the folder name of the data corresponding to the date information which has already been stored. The folder name is then written to the link information storage section 33 in Step S56. Next, the file name of the data is read out in Step S56, and the file name is written to the link information storage section 33 in Step 57 S57 so as to complete the link information.

Please **amend the paragraph beginning on page 25, line 1, as follows:**

Firstly, the today's schedule is displayed in Step S6. As a specific example, Figure 12 shows a screen displayed in the display section 2 of the information processing device 1. Note that, the characters and icons displayed in this concrete screen example are all can operate as keys or input buttons. Figure 12 shows the state where the schedules of March 6, 2002 are displayed by being selected with a date button 60. The date button 60 may carry out calendar display (not shown) by being pressed with a pen 5, so as to allow the user to change the display of the schedules to an arbitrary day. In the figure, plural schedules are already inputted for the day.

Please **amend the paragraph beginning on page 28, line 11, as follows:**

In Step S27, the device judges if any schedules exist for the first day of the month. When the device judges that there is a schedule for the first day, a schedule icon is read out from the icon storage section 23 of the ROM 12 (Step S28) so as to be pasted posted to the first day of the calendar in Step S29.

Please **amend the paragraph beginning on page 28, line 17, as follows:**

Next, in Step S30, the device judges if any link information exist for the first day in the date 48 of the link information storage section 33 of the RAM 13. When the device judges that there is link information for the first day, a file icon is read out from the icon storage section 23 of the ROM 12 (Step S31) so as to be pasted posted to the first day of the calendar (Step S32). Note that, it is preferable that the file icon and the schedule icon have different shapes from each other.